AMENDMENTS TO THE CLAIMS

 (Currently Amended) A <u>prestressed</u> scaffolding system for supporting an excavated earth retaining wall by forming a polygonal closed section, comprising:

a tendon;

a prestressed wale comprising a plurality of triangular tendon supports, being in contact with the tendon, and located in the middle portion of said wale, a tendon-anchoring unit at both ends of said wale, and a connecting brace for connecting the tendon to said triangular tendon supports and to said tendon-anchoring unit: and

a strut constituted by a truss or a plurality of H-beams or an H-beam having a large cross section and supporting said tendon-anchoring unit,

wherein the triangular tendon support is constituted by a vertical member and inclined members, or only by the inclined members for forming a triangle and the vertical member and the inclined members are all connected to the wale.

wherein the tendon-anchoring unit forms an isosceles triangle, and a first corner of said isosceles triangle is reinforced by a reinforcing member,

wherein said tendon is fixed at a second corner of said isosceles triangle and tensioned by a hydraulic jack, and a member facing said second corner of said isosceles triangle is connected to the strut through a hydraulic jack or a screw jack, and a portion of said isosceles triangle which is connected with said wale has a length adjusting function.

2. (Canceled)

(Previously presented) The system as defined in claim 1, wherein said triangular tendon support is supported and connected by an intermediate pile and a support beam for preventing a vertical buckling of the tendon support. (Currently Amended) The system as defined in claim 1, A prestressed scaffolding system for supporting an excavated earth retaining wall by forming a polygonal closed section, comprising;

a tendon; and

a prestressed wale comprising a plurality of triangular tendon supports, being in contact with the tendon, and located in the middle portion of said wale, a tendon-anchoring unit at both ends of said wale, and a connecting brace for connecting the tendon to said triangular tendon supports and to said tendon-anchoring unit;

wherein said tendon-anchoring unit fixes a tendon and couples with said wale for applying a compression force supported by an inclined brace or a vertical brace said inclined members or vertical member, said inclined members or vertical member-being which is inserted into the tendon-anchoring unit.

wherein the triangular tendon support is constituted by a vertical member and inclined members, or only by the inclined members for forming a triangle and the vertical member and the inclined members are all connected to the wale.

wherein the tendon, entered from one side of said tendon-anchoring unit, is fastened at an opposite side of said tendon-anchoring unit, a single wale or a double wale is supported by said tendon-anchoring unit, and said tendon-anchoring unit is equipped with a screw jack or a precedent load jack having a length adjusting function.

- 5. (Canceled)
- (Currently Amended) The system as defined in claim 4, A prestressed scaffolding system for supporting an excavated earth retaining wall by forming a polygonal closed section, comprising:

a tendon:

a prestressed wale comprising a plurality of triangular tendon supports, being in contact with the tendon, and located in the middle portion of said wale, a tendon-anchoring unit at both ends of said wale, and a connecting brace for connecting the tendon to said triangular tendon supports and to said tendon-anchoring unit; and

a strut constituted by a truss or a plurality of H-beams or an H-beam having a cross section and supporting said tendon-anchoring unit,

wherein the triangular tendon support is constituted by a vertical member and inclined members, or only by the inclined members for forming a triangle and the vertical member and the inclined members are all connected to the wale.

wherein said tendon-anchoring unit forms a trapezoid, and the corner of said trapezoid is reinforced by a reinforcing member, said tendon and a second tendon from a second wale are [[is]] fixed at both lower corners, and tensioned by a hydraulic jack.

wherein and a middle portion is directly connected to said truss strut or through a hydraulic iack or a screw jack.

- 7. (Canceled)
- (Currently Amended) A prestressed scaffolding system forming a polygonal closed section only by using a prestressed wale comprising:
 - a tendon[[,]];

a plurality of triangular tendon supports, being in contact with the tendon, and located in the middle portion of said wale;

- [[a]] corner tendon-anchoring units at both ends of said wale;
- a length adjusting unit transmitting force from the tendon to an adjacent wale; and

a connecting brace for connecting the tendon to said triangular tendon supports and to said tendon-anchoring unit,

wherein the triangular tendon support is constituted by a vertical member and inclined members, or only by the inclined members for forming a triangle, and the vertical member and the inclined members are all connected to the wale.

wherein the tendon-anchoring unit is <u>placed at</u> a corner anchoring unit of the <u>polygonal closed</u> <u>section with no supporting struts</u> and is designed to be connected with said wale and to fix the tendon <u>and a second tendon from a second wale</u> at both sides <u>of the tendon-anchoring unit by</u> hydraulic jacks which tension the tendon and the second tendon.

Claims 9-11. (Canceled)